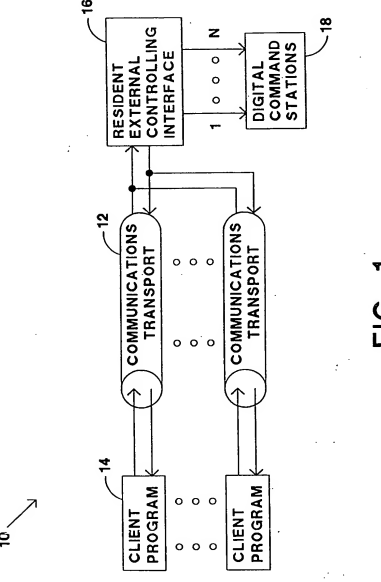
Drawings - Sheet 1 of 13 Invention: MODEL TRAIN CONTROL SYSTEM DOCKET No. 7431.0063

Filed:

Concurrently herewith

Kevin L. Russell, Reg. No. 38,292 Attorney:

Inventors: Katzer Telephone: (503) 227-5631

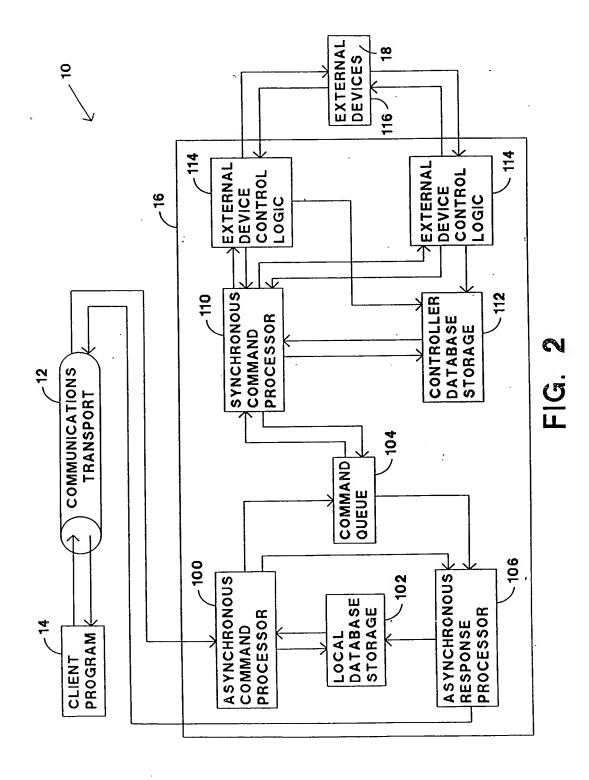


Drawings - Sheet 2 of 13 Invention: MODEL TRAIN CONTROL SYSTEM

DOCKET No. 7431.0063

Filed: Concurrently herewith Attorney: Kevin L. Russell, Reg. No. 38,292

Katzer Inventors:



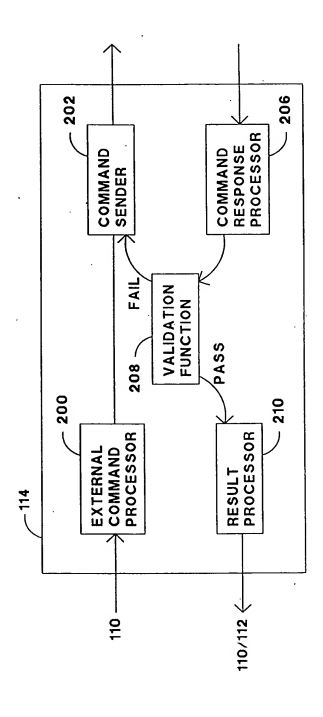
Drawings - Sheet 3 of 13 Invention: MODEL TRAIN CONTROL SYSTEM DOCKET No. 7431.0063

Filed: Concurrently

Concurrently herewith

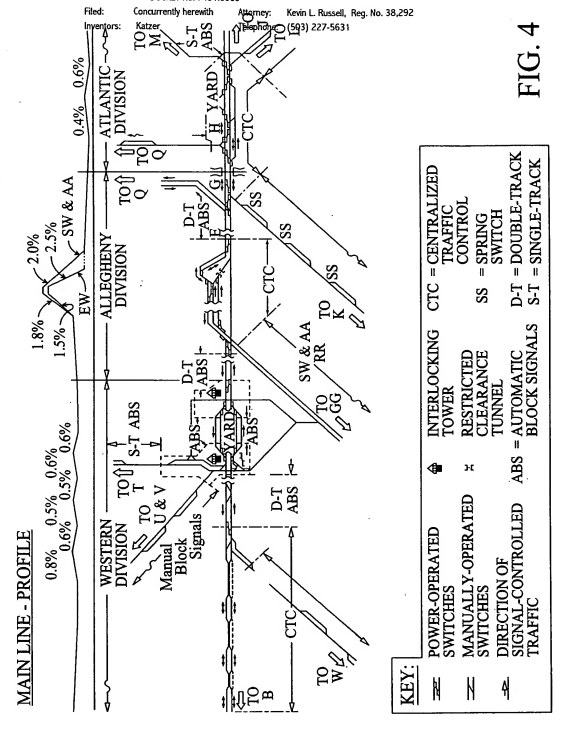
Attorney: Kevin L. Russell, Reg. No. 38,292

Inventors: Katzer Telephone: (503) 227-5631



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Drawings - Sheet 4 of 13 Invention: MODEL TRAIN CONTROL SYSTEM DOCKET No. 7431.0063



Drawings - Sheet 5 of 13 Invention: MODEL TRAIN CONTROL SYSTEM DOCKET No. 7431.0063

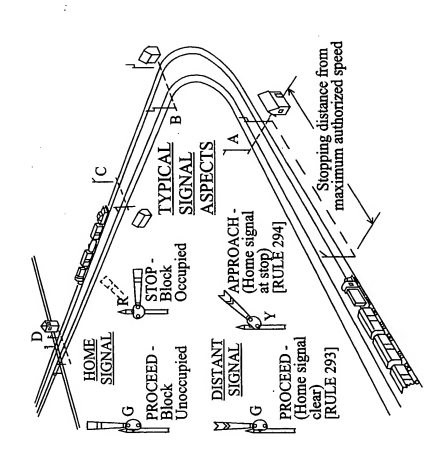
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Concurrently herewith

Attorney: Kevin L. Russell, Reg. No. 38,292

Inventors:

Katzer



Drawings - Sheet 6 of 13 Invention: MODEL TRAIN CONTROL SYSTEM DOCKET No. 7431.0063

Filed: Concurrently herewith Attorney: Kevin L. Russell, Reg. No. 38,292 Inventors: Telephone: (503) 227-5631 Katzer TRACK RELAY COIL ENERGIZED CURRENT THROUGH RAILS SIGNAL BATTERY TRACK CIRCUIT LENGTH UP TO ONE MILE LEAKAGE CURRENT BETWEEN RAILS BLOCK UNOCCUPIED TRACK BATTERY

† TRAIN EXCEEDING LIMITED SPEED MUST IMMEDIATELY REDUCE TO THAT SPEED

* TRAIN EXCEEDING MEDIUM SPEED MUST IMMEDIATELY REDUCE TO THAT SPEED

R = RED Y = YELLOW G = GREEN

Drawings - Sheet 7 of 13 Invention: MODEL TRAIN CONTROL SYSTEM DOCKET No. 7431.0063

Filed:

Inventors:

Concurrently herewith

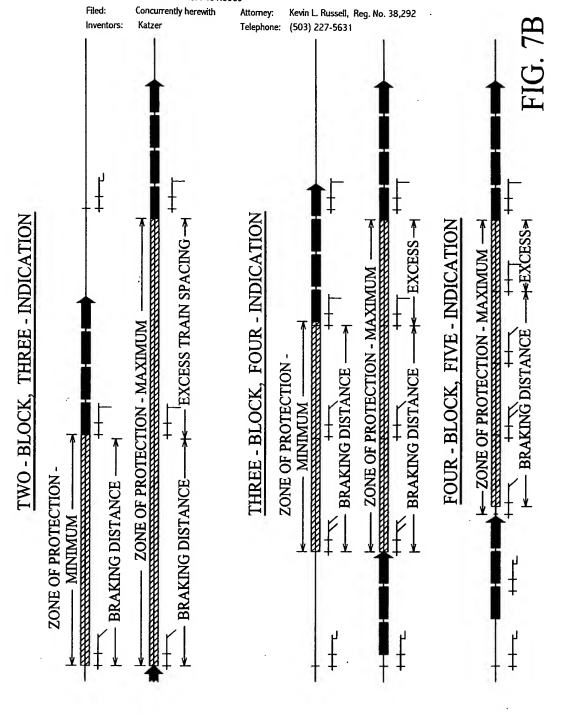
Katzer

Attorney: Kevin L. Russell, Reg. No. 38,292

- EXAMPLE	
BLOCK SIGNAL PRACTICE	

INDICATION	STOP AND PROCEED	PROCEED PREPARED TO STOP AT NEXT SIGNAL *	PROCEED PREPARED TO STOP AT SECOND SIGNAL *	PROCEED PREPARED TO STOP AT THIRD SIGNAL [†]	PROCEED
ASPECT	ER	}	XX	A C C C	3++
NAME	STOP MARKER PLATE ~	APPROACH	APPROACH MEDIUM	ADVANCE APPROACH	CLEAR

Drawings - Sheet 8 of 13 Invention: MODEL TRAIN CONTROL SYSTEM DOCKET No. 7431.0063



Drawings - Sheet 12 of 13 Invention: MODEL TRAIN CONTROL SYSTEM DOCKET No. 7431.0063

SEMAPHORE

ASPECTS

INDICATION

NAME

QÙADRANT)

CLEAR

(UPPER

Filed: Concurrently herewith Attorney: Kevin L. Russell, Reg. No. 38,292 Inventors: Katzer Telephone: (503) 227-5631 DARK R R **POSITION** ~ G 0 0

COLOR 2 2

STOP AT NEXT SIGNAL APPROACH PREPARED TO PROCEED AT NORMAL SPEED STOP AND PROCEED AT RESTRICTED (RULE 509) (RULE 281) (RULE 285) STOP APPROACH

ABSOLUTE STOP STOP AND PROCEED

Y = YELLOWG = GREEN

R = RED

24

0

Drawings - Sheet 13 of 13 Invention: MODEL TRAIN CONTROL SYSTEM DOCKET No. 7431.0063

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Attorney: Kevin L. Russell, Reg. No. 38,292 Telephone: (503) 227-5631

	P C	1000			
B DIRECTION OF APPROACH	IF CLEARED FOR DIVERGING ROUTE THROUGH NO. 12 CROSSOVER INTO TRACK (4) (SLOW SPEED = 15 MPH)	IF CLEARED FOR DIVERGING ROUTE THROUGH NO. 16 CROSSOVER TO TRACK (3) (MEDIUM SPEED = 30 MPH)	IF CLEARED FOR DIVERGING ROUTE THROUGH HIGH-SPEED TURNOUT TO TRACK (2) (LIMITED SPEED = 50 MPH)	IF CLEARED FOR ROUTE STRAIGHT THROUGH TO TRACK (1) (NORMAL SPEED)	ASPECTS OF SIGNALS AT:
मि	₽ G⊀	γ	RRG	ଅନ୍ଦର	>
G.	G≈≺:	¤GК	a a Y	ಶಶ೧	В
9A	OMM	ಶ೧ಶ	G G 🌣	ಶಸರ	C

Drawings - Sheet 9 of 13 Invention: MODEL TRAIN CONTROL SYSTEM DOCKET No. 7431.0063

Filed: Inventors:

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Katzer

Attorney: Kevin L. Russell, Reg. No. 38,292

Telephone: (503) 227-5631

INDICATION	PROCEED AT NORMAL SPEED	PROCEED APPROACHING NEXT SIGNAL PREPARED TO STOP; TRAIN EXCEEDING MEDIUM SPEED MUST IMMEDIATELY REDUCE TO THAT SPEED	PROCEED APPROACHING NEXT SIGNAL AT SLOW SPEED; TRAIN EXCEEDING MEDUM SPEED MUST IMMEDIATELY REDUCE TO THAT SPEED.	PROCEED APPROACHING SECOND SIGNAL AT MEDIUM SPEED.	PROCEED APPROACHING NEXT SIGNAL AT MEDIUM SPEED.	PROCEED APPROACHING NEXT SIGNAL AT LIMITED SPEED	PROCEED; MEDIUM SPEED WITHIN INTERLOCKING LIMITS	PROCEED; LIMITED SPEED WITHIN INTERLOCKING LIMITS	PROCEED; SLOW SPEED WITHIN INTERLOCKING LIMITS
NAME	CLEAR	APPROACH	APPROACH SLOW	ADVANCE APPROACH MEDIUM	APPROACH MEDIUM	APPROACH LIMITED	MEDIUM CLEAR	LIMITED CLEAR	SLOW CLEAR
ASPECT	D & &	X X X	Y G	G K	Y G R	*5 C	·ଅ ପ ଅ	ჯე ზე	ಜಜ ರ

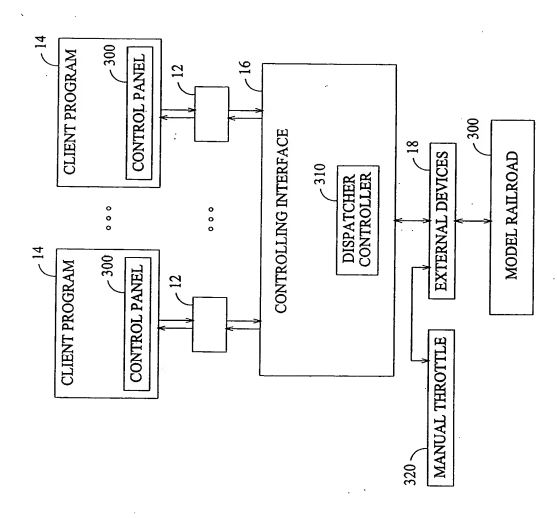
(indicating "limited speed") if layout does not include medium speed routes * May be replaced with triangular marker plate below second signal head

Concurrently herewith

Attorney: Kevin L. Russell, Reg. No. 38,292

Filed: Inventors:

Katzer



Drawings - Sheet 11 of 13 Invention: MODEL TRAIN CONTROL SYSTEM DOCKET No. 7431.0063

Filed: Concurrently herewith Attorney: Kevin L. Russell, Reg. No. 38,292

Inventors: Katzer Telephone: (503) 227-5631

COMMAND QUEUE

PRIORTTY	TYPE	COMMAND
5	Α.	INCREASE LOCO 1 BY 2
37	В	OPEN SWITCH I
15	В	CLOSE SWITCH 1
26	В	OPEN SWITCH 1
6	A	DECREASE LOCO 2 BY 5
176	В	CLOSE SWITCH 6
123	C	TURN ON LIGHT 5
85	D	QUERY LOCO 3
5	Α	INCREASE LOCO 2 BY 7
9	Α	DECREASE LOCO 1 BY 2
0	E	MISC
37	D	QUERY LOCO 2
215	D	QUERY SWITCH 1
216	C.	TURN ON LIGHT 3
227	D	QUERY SWITCH 5
225	C	TURN ON LOCO 1 LIGHT
0	D	QUERY ALL
255	Α	STOP LOCO 1

FIG. 11